

ALUMINUM CONSTRUCTION DOORS

No. 31 COUNTERWEIGHT

Most versatile and practical type. When closed, door laps header and jambs to create effective weather seal. When open, door rests above header leaving full width and height completely clear. Door does not swing out at any time, thus facilitating truck and boxcar loading. Also available in high lift series.

IDEAL FOR truck and rail loading docks, grease racks, all types industrial and commercial buildings.

No. 32 FULL CANOPY

When open, entire door panel forms canopy, thus providing additional sheltered working area. Interior space is free of hardware, allowing use of grease racks and hoists. IDEAL FOR repair facilities of all types.

No. 33 PARTIAL CANOPY

When open, door panel provides canopy extending from building one-third of door height. Works well on doors up to 40' wide and up to 12' high. Most economical of all types. IDEAL FOR storage buildings, repair facilities, warehouses.

No. 34 JAMB TRACK

Door swings out and up into building on steel tracks, the bottom coming to rest flush with face of building. Operates well on all door sizes.

IDEAL FOR motor operation such as on fire station installations.

No. 35 SLIDING DOOR

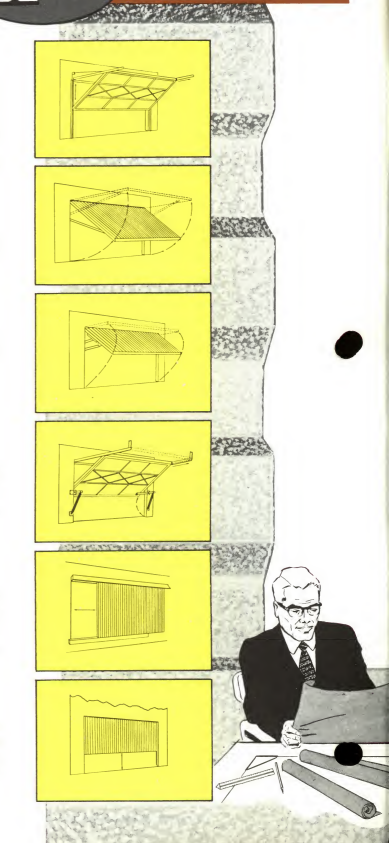
Door slides by means of rollers in fixed steel track. May be mounted on either inside or outside face of building. Permits controlling size of opening, thus conserving heating and air conditioning. May be built in multiple panels.

IDEAL FOR all types of openings, especially where job conditions warrant split sliding or multiple sliding units.

No. 36 VERTICAL LIFT

A counterweight door which lifts straight up, leaving clear opening. Operates well on all size openings. Can be used only where there is sufficient headroom above opening; but if insufficient headroom, multiple panel arrangement may be used.

IDEAL FOR all types of loading doors and warehouses.



TITELINE, INC. MANUFACTURES, INSTALLS, AND SERVICES WHAT WE BELIEVE ARE THE FINEST OVERHEAD AND SLIDING DOORS AVAILABLE

COMPETITIVE IN FIRST COST

The heart of a LITELINE door is the exclusive I-Beam construction. With I-Beam, door sag is completely eliminated without the use of unsightly trusses which add weight and unnecessary cost to the door. A LITELINE door is the ultimate in rugged strength and light weight at low competitive cost.

$\overline{f V}$ savings in low maintenance

Aluminum is well-known for its ability to withstand the elements without protective coating of any kind. A LITELINE door is constructed entirely of aluminum and will not rust, warp, or shatter.

LIGHTEST IN WEIGHT

Even with the specially engineered exclusive I-Beam construction and heavy duty extrusions and facings used, the all-aluminum LITELINE door has a finished weight of only ONE POUND per square foot and a wind load factor of over FIFTEEN POUNDS per square foot.

CONTINUITY IN DESIGN

shown in the diagrams and pictures, there is a LITELINE door to answer any closure problem. Continuity of design can be maintained regardless of the number of types of doors needed on one or a group of buildings.

VARIETY IN FACING MATERIALS

Now, for the first time, one-piece aluminum doors may be had in a wide variety of panel designs, limited only by your imagaination: fiber glass, steel, asbestos laminates, and many different aluminum corrugations, all with exclusive I-Beam frame construction.

Specify...

BEAM CONSTRUCTION

for doors that last a lifetime

STANDARD ALUMINUM FACINGS AVAILABLE

.024 or .032 Corrugated .024 or .032 Channel Siding Diamond-Rib Sheeting



ACCESSORIES

- · Pilot or Access Door
- · Window Sash
- Vents
- Filters
- Insulation
- Weather Stripping



CUSTOM FABRICATED to fit any opening

ENGINEERING SERVICE



The LITELINE Sales Engineer can solve all your doors problems. Thoroughly experienced in application, design, and production, he is YOUR part in our Engineering Department Team. From early in the planning stage to the joint completion, this engineering service is available to you.

UNLIMITED DESIGN



LITELINE doors are normally manufactured in widths up to 40 feet and heights up to 14 feet. However, our Designing Department can fill your requirements for any size door needed. We have made installations of doors up to 100 feet in width and up to 25 feet in height.

1808 ABALONE AVENUE, TORRANCE, CALIFORNIA .



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Mike Jackson, FAIA



opening

problems. Thoroughly is YOUR part in ou ing stage to the jo

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